

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) An information output system comprising:
 - a managing section for managing a mail address for each output printing apparatus;
 - a search section for searching an output printing apparatus group managed by the managing section for one candidate output printing apparatus or a plurality of candidate output printing apparatuses in response to a search request from a terminal apparatus;
 - a notifying section for notifying said terminal apparatus of the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses found in a search by the search section, wherein the terminal apparatus issues an electronic mail to a destination mail address of a designated output printing apparatus, and wherein the destination mail address is based upon the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses provided by the notifying section; and
 - a distinguishing section for distinguishing ~~a~~the designated output printing apparatus from said output printing apparatus group based on ~~a~~the destination mail address of ~~an~~the electronic mail issued from said terminal apparatus, wherein
 - said designated output printing apparatus produces printed output of outputting information included in the electronic mail issued from said terminal apparatus.
2. (Currently Amended) The information output system according to claim 1 wherein said managing section further manages performance information for each of said output printing apparatuses, and

said search section searches for said one candidate output printing apparatus or the plurality of candidate output printing apparatuses based on said performance information.

3. (Currently Amended) The information output system according to claim 1 wherein said managing section further manages installation position information for each of said output printing apparatuses, and

said search section searches for said one candidate output printing apparatus or the plurality of candidate output printing apparatuses based on said installation position information.

4. (Original) The information output system according to claim 1, further comprising an accounting processor for performing accounting processing before outputting the information included in said electronic mail.

5. (Currently Amended) An information output system comprising:
a printer group comprising a plurality of printers;
a first server comprising an address managing section for managing a mail address for each of said printers, a search section for searching said printer group managed by a managing section for one candidate printer or a plurality of candidate printers in response to a search request from a client, and an address notifying section for notifying said client of the mail address of said one candidate printer or the plurality of candidate printers found in a search by the search section, wherein the client issues an electronic mail to a destination mail address of a designated printer, and wherein the destination mail address is based upon the mail address of said candidate printer or the plurality of candidate printers provided by the notifying section; and

a second server comprising a receiving section for receiving ~~an~~the electronic mail issued from said client, a distinguishing section for distinguishing ~~a~~the designated printer from said printer group based on ~~a~~the destination mail address of the electronic mail, and a converting section for converting information included in said electronic mail in accordance with said designated printer,

said designated printer ~~printing~~prints output of said converted information.

6. (Original) The information output system according to claim 5 wherein said first server further comprises:

an information managing section for managing performance information and installation position information for each of said printers; and

an information notifying section for notifying said client of at least one of the performance information and the installation position information with respect to said one candidate printer or the plurality of candidate printers.

7. (Original) The information output system according to claim 5 wherein the electronic mail is utilized to perform communication between said client and said first server.

8. (Original) The information output system according to claim 5, further comprising an authentication apparatus for performing user authentication prior to print processing of said converted information in said designated printer.

9. (Original) The information output system according to claim 5 wherein said second server further comprises:

a separating section for separating said electronic mail into a plurality of mail elements; and

an individual managing section for individually managing said respective separated mail elements, and

said information to be printed corresponds to one mail element.

10. (Original) The information output system according to claim 5 wherein said second server further comprises:

a storing section in which the information constituting said electronic mail is stored;

a monitor section for monitoring an empty capacity of said storing section; and

a restricting section for restricting reception of a print request in accordance with lack of capacity of said storing section.

11. (Original) The information output system according to claim 10 wherein said second server further comprises a restriction notifying section for notifying said client of reception restriction when the reception of said print request is restricted.

12. (Original) The information output system according to claim 5 wherein said converting section converts the information included in said electronic mail to a PDL file in accordance with said designated printer.

13. (Original) The information output system according to claim 12, further comprising:

a storing section for storing said PDL file; and

a deleting section for deleting the PDL file stored in said storing section when a predetermined condition is satisfied.

14. (Original) The information output system according to claim 5 wherein said second server further comprises a virus processing section for executing a virus check with respect to said electronic mail.

15. (Original) The information output system according to claim 14 wherein said virus processing section comprises:

a report preparing section for preparing a virus check report when it is judged by said virus check that a virus exists; and

a report print control section for performing a control to allow said virus check report to be printed instead of the printing of the information included in said electronic mail in said designated printer when it is judged that said virus exists.

16. (Original) The information output system according to claim 15, further comprising an accounting processor for performing accounting processing prior to the printing of said virus check report.

17. (Currently Amended) An information output system comprising:

a managing section for managing a mail address for each output printing apparatus;

a search section for searching an output printing apparatus group managed by the managing section for one candidate output printing apparatus or a plurality of candidate output printing apparatuses in response to a search request from a terminal apparatus;

a notifying section for notifying said terminal apparatus of the mail address of said one candidate output printing apparatus or the plurality of candidate output printing apparatuses found in a search by the search section, wherein the terminal apparatus issues an electronic mail to a destination mail address of a designated output printing apparatus, and wherein the destination mail address is based upon the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses provided by the notifying section;

a distinguishing section for distinguishing ~~a~~the designated output printing apparatus from said output printing apparatus group based on ~~a~~the destination mail address of ~~an~~the electronic mail issued from said terminal apparatus; and

an accounting processing section for performing accounting processing prior to outputting of information included in said electronic mail, and allowing the designated output printing apparatus to ~~output~~ produce printed output of the information included in said electronic mail from said terminal apparatus after executing the charging processing.

18. (Original) The information output system according to claim 17 wherein said accounting processing section comprises:

a selecting section for allowing a user to select an accounting system;

and

an accounting executing section for performing accounting in accordance with said selected accounting system.

19. (Currently Amended) An information output method in which electronic mail is utilized, comprising steps of:

managing a mail address for each output printing apparatus and an output printing apparatus group;

searching ~~an output~~ the output printing apparatus group for one candidate output printing apparatus or a plurality of candidate output printing apparatuses for the mail address in response to a search request from a terminal apparatus;

finding the mail address of said one candidate output printing apparatus or the plurality of candidate output printing apparatuses;

notifying said terminal apparatus of the mail address of said one candidate output printing apparatus or the plurality of candidate output printing apparatuses, wherein the terminal apparatus issues an electronic mail to a destination mail address of a designated output printing apparatus, and wherein the destination mail address is based upon the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses provided by the notifying section;

distinguishing ~~a-the~~ designated output printing apparatus from said output printing apparatus group based on ~~a-the~~ destination mail address of the electronic mail issued from said terminal apparatus; and

outputting printed information included in the electronic mail issued from said terminal apparatus by said designated output printing apparatus.

20. (Currently Amended) A storage medium in which a program to be executed on a computer is stored, said program comprising:

a module for managing a mail address for each output printing apparatus and an output apparatus group;

a module for searching ~~an output~~ the output printing apparatus group for one candidate output printing apparatus or a plurality of candidate output printing apparatuses for the mail address in response to a search request from a terminal apparatus;

a module for finding the mail address of said one candidate output printing apparatus or the plurality of candidate output printing apparatuses;

a module for notifying said terminal apparatus of the mail address of said one candidate output printing apparatus or the plurality of candidate output printing apparatuses, wherein the terminal apparatus issues an electronic mail to a destination mail address of a designated output printing apparatus, and wherein the destination mail address is based upon the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses provided by the notifying section; and

a module for distinguishing a designated output printing apparatus from said output printing apparatus group based on ~~a-the~~ destination mail address of ~~an-the~~ electronic mail issued from said terminal apparatus, wherein

said designated output printing apparatus produces printed output of outputting information included in the electronic mail issued from the terminal apparatus.

21. (Currently Amended) An information output system comprising:

an output printing apparatus group comprising a plurality of output printing apparatuses;

a transportable terminal apparatus provided with an electronic mail transmission/reception function;

a first mail server for presenting an electronic mail transmission/reception service to said terminal apparatus;

a first management server comprising a managing section for managing a mail address for each of said output printing apparatuses, a search section for searching the output apparatus group managed by the managing section for one candidate output printing apparatus or a plurality of candidate output printing apparatuses in response to a search request from said terminal apparatus, and a notifying section for notifying said terminal apparatus of the mail address of said one candidate printing output apparatus or the plurality of candidate output printing apparatuses found in a search by the search section, wherein the terminal apparatus issues an electronic mail to a destination mail address of a designated output printing apparatus, and wherein the destination mail address is based upon the mail address of said candidate output printing apparatus or the plurality of candidate output printing apparatuses provided by the notifying section;

a second mail server for receiving ~~an~~ the electronic mail issued from said terminal apparatus; and

a second management server comprising a distinguishing section for distinguishing a designated output printing apparatus from said output printing apparatus group based on a the destination mail address of said received electronic mail, and a presenting section for presenting information included in said electronic mail to said designated output printing apparatus, wherein

said designated output printing apparatus produces printed output of outputting information included in the electronic mail issued from the terminal apparatus.

22. (New) The information output system according to claim 1 wherein the terminal apparatus is capable of sending and receiving electronic mail.